	CENTRAL INTELLIGENCE AG	ENCY REPORT NO.
* •	्रिक्ष विश्वविद्यालया है जिस्सी के स्थापन के स्थापन के से स्थापन के स्थापन के स्थापन के स्थापन के स्थापन के स् ति स्थापन के स्थापन	기가 있는 것이 있는 것이 없는데 없는데 없는데 없는데 없는데 없다. 
COUNTRY	East Germany	, DATE DISTR. IX MILLER TYPE
SUBJECT	Miscellaneous Information on VRB Elsk Feinmechanik Mittweida	ctro- NO. OF PAGES 3
PLACE ACQUIRED		NO OF ENCLS.
DATE OF INFO		SUPPLEMENT TO REPORT NO.
inro.		REPORT NO.

## THIS IS UNEVALUATED INFORMATION

- VEB Electro-Feinmechanik Wittweids, formerly Lorenz AG, manufactures electronic parts and electric clocks. The factory is located one kilometer southeast of Mittweida, Kreis Rochlitz, Saxony East Cernany. The production equipment used at the factory was originally the property of Lorenz AG in East Berlin but was shipped to Mittweida. The factory consists of five buildings, covering an area 150 meters by 200 meters:
  - a) Building No. 1 serves as an apartment house for the factory employees. It is about 15 meters wide, has two stories, and is of brick construction with wood and tar roofing.
  - b) Building No. 2 is of the same size and same construction and serves as the assembly hall for electric clocks.
  - c) Building No. 3 is 110 meters long, 15 meters wide, two stories high, and is of brick construction with wood and tar roofing. It is used for the production of electronic parts - capacitators, filters, resistors, transformers and coils. The administration offices are on the first floor
  - d) Building No. 4 is the same as Building No. 3.
  - e) Building No. 5 serves as a guard house for one guard.
  - f) Building No. 6 is 15 meters wide, 50 meters long, one story high and is of wood construction with wood and tar roofing. It is used for training new employees in how to use soldering irons, etc..
- Production consists mainly of electronic parts which are being shipped to the USSR; production figures, deliveries, storages, etc. are not known.
- 3. Only one guard was used prior to 1952. No perimeter gwards were used. The factory is surrounded by a cyclone-type wire fence about 2.20 meters high; no barbed wire or perimeter lights are used.

25X1

25X1

		CLASSIFICATION	SECRET	
STATE	X NALY	X NSRB	DISTRIBUTION	
ARMY	Y AIR	#1 rai		
**************************************		to control of the second secon	The state of the s	•

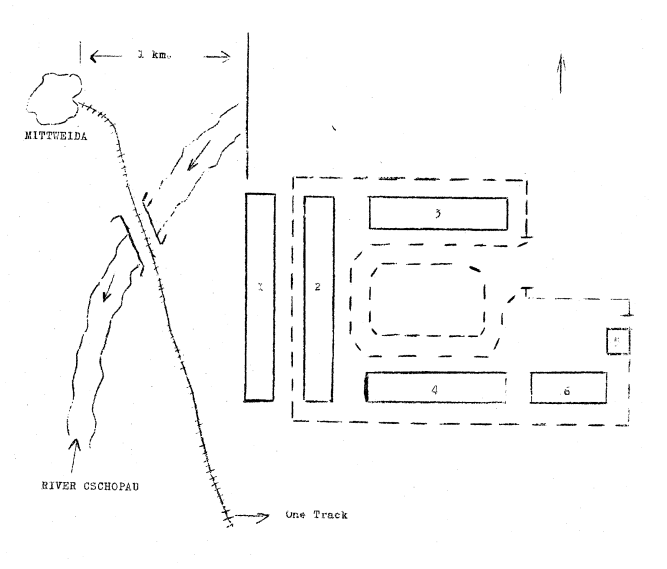
Γ_	SECRET	25X1
	n 2 🕶	

- 4. Prior to 1952, the plant operated on three shifts: 6:00 a.m. + 2:00 p.m.: 2:00 p.m. + 10:00 p.m.: and 10:00 p.m. 6:00 a.m.. The shifts did not operate at all times, as many times the production lines were without electric power, which is believed to come from Mittweida.
- 5. HPT Mittweida employs about 220 persons per—shift; about 50 percent of employees are women. The following men are in charge of the NPT factory in Mittweida:
  - a. Muschiul (fnu), manager of the factory. Born 1903; 1.80 meters tall; 75 kilograms in weight; groy hair; long face; light complexion; medium build. He is married and resides at the factory apartments. He has worked at Mittweida since 1948 and is believed to have been born in Mast Berlin, where he was formerly employed by Lorenz &G.
  - b. Stefel (fnu), chief engineer for HFT Mittweida: Born 1905; 1.70 meters tall; weight 60 kilograms; bald; long, thin face; light complexion; slim build. He is married and resides in factory provided housing. Stafel also is believed to have come from East Berlin; he also worked for Lorenz AG.

SECRET

		é
SECRET		25X1
	3	

RFT (Rundfunkt und Fernmeld Technik) factory by Mittweida, Kreis Rochlitzl Lend Sechsen. East Germany:



SECRET